

- 1    1. (Original) An apparatus comprising:
  - 2       a motor;
  - 3       an animal sensing mechanism that detects an animal and determines whether the
  - 4       animal is of a first or a second type; and
  - 5       a controller coupled to the motor and to the animal sensing mechanism, the
  - 6       controller causing the motor to run at a first speed when the animal sensing mechanism
  - 7       detects an animal of the first type, the controller causing the motor to run at a second
  - 8       speed when the animal sensing mechanism detects an animal of the second type.
- 1    2. (Original) The apparatus of claim 1 wherein the apparatus is coupled to an avian  
2       enclosure in a manner that causes the motor to rotate the avian enclosure when the motor  
3       runs.
- 1    3. (Original) The apparatus of claim 1 wherein the first speed is from 3 to 6 revolutions  
2       per minute.
- 1    4. (Original) The apparatus of claim 1 wherein the second speed is from 70 to 100  
2       revolutions per minute.
- 1    5. (Original) The apparatus of claim 1 wherein the first type of animal is a bird and the  
2       second type of animal is a rodent.
- 1    6. (Original) The apparatus of claim 1 further comprising a wireless interface coupled to  
2       the controller that communicates with a wireless remote control, wherein a user may  
3       select at least one predefined function on the wireless remote control, which causes a  
4       message to be sent from the wireless remote control to the wireless interface, wherein the  
5       controller performs at least one action in response to the message received from the  
6       wireless remote control.